FORM PTO-892 (REV. 3-78)								TMENT		MERCE OFFICE	07/8		2202			ATTACHMENT TO PAPER NUMBER		7			
NOTICE OF REFERENCES CITED													07/846597 2202 PAPER 7 APPLICANT(S) FULLERTON								
-											II C DATE										
•		DOCUMENT NO. DATE							DA	TE	U.S. PATENT DOCUMENTS NAME			CLA	CLASS CLAS			FILING DATE IF APPROPRIATE			
	Α	2	5	4	7	9	5	1	81	50	WH	EELER			342		224				
L	В	3	6	6	2	3	1	6	5/	72	WHEELER ROBBINS ROSS ET AL			37	342 2 375 3 342 2		35				
	С	3	7	3	9	392			6/	73	Ros	S ET	35	372		211					
	D			-								· · · · · · · · · · · · · · · · · · ·		\perp	-						
	E	-		\dashv										-							
	F	L							·		-										
-	G	L						· · · · · · · · · · · · · · · · · · ·			\dashv										
-	H										·		-	-		 					
]		\dashv	\dashv											\dashv			ļ	,	···	
-	ĸ	\vdash		+			_								\dashv						
	l									F	DREIGN PA	ATENT DOC	UMENTS	L		····		l			
	• DOCUME						NT NO. DATE			TE	cou	NTRY	NAME CL			ASS SUB-			PERTII	SPEC.	
	L														·	SPEC.					
	м																				
	N																				
	0						_														
L	Р																				
_											····				\perp		<u> </u>				
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)																					
X	J.C. COOK, LIONOCYCLE RADAR PULSES AS													25							
	_	ENVIRONMENTAL PROBES; INSTITUTE OF																			
V	X		SCIENCE AND TECHNOLOGY, UNIVERSITY OF																		
	H		J.C. COOK, MONOCYCLE RADAR PULSES AS ENVIRONMENTAL PROBES; INSTITUTE OF SCIENCE AND TECHNOLOGY, UNIVERSITY OF MICHIGAN; (FFNO 672, AUG 165, PP. 223-230;															2			
	×		N68-80367),																		
	H																				
	U																				
GREGORY 9/17/92																					
		حر	Κ.		0	-					,		Inhand a state of			.					
						-							ished with th dure, section								